	,			
L Number	Hits	Search Text	ĎΒ	Time stamp
2	0	(master adj3-(4\$controller 4\$processor))	USPAT;	2003/02/09
		same (slave adj3 (4\$controller	EPO; JPO;	10:46
		4\$processor)) and ((print\$4 adj engines!)	DERWENT;	
		<pre>printheads! (print\$4 adj2 heads!))</pre>	IBM TDB	
1	26	((((master adj3 (\$controller \$processor))	USPAT;	2003/02/09
	34	same (slave adj3 (\$controller	EPO; JPO;	11:49
		<pre>\$processor)))) and ((print\$ adj engine)</pre>	DERWENT;	
		<pre>printhead (print\$4 adj2 head)))</pre>	IBM TDB	
3	2	5251295.pn.	USPAT;	2003/02/09
			EPO; JPO;	11:49
•			DERWENT;	
		• •	IBM TDB	1
4	2	5251295.pn. and (user client operator	USPAT;	2003/02/09
		computer pc worksation)	EPO; JPO;	11:53
			DERWENT;	
			IBM_TDB	
5	0	5251295.pn. and (host)	USPAT;	2003/02/09
	•		EPO; JPO;	12:06
			DERWENT;	
1_		(050/1 10 1 15)	IBM_TDB	
6	4422	(358/1.12-1.15).ccls.	USPAT;	2003/02/09
			EPO; JPO;	13:42
			DERWENT;	
-	1000	/247/1 2 16 20 60 101 117)	IBM_TDB	0000/00/00
7	1968	(347/1-2,16,20,60,101,117).ccls.	USPAT;	2003/02/09
			EPO; JPO;	13:43
		•	DERWENT;	
8	1086	(250/501 526 400 410 425 204)	IBM_TDB	
0	1000.	(358/501,526,409,410,435,304).ccls.	USPAT;	2003/02/09
			EPO; JPO;	13:43
			DERWENT;	
_	70514	(both adj (surface side)) with (record\$4	IBM_TDB USPAT;	2003/02/09
	/0314	medium paper sheet)	EPO; JPO;	13:30
		medium paper sneet/	DERWENT;	13.30
			IBM TDB	[
_	6891	print\$4 with ((both adj (surface side))	USPAT;	2003/02/05
	""	with (record\$4 medium paper sheet))	EPO; JPO;	14:58
		wasii (200024,1 moalaan papol oilooo),	DERWENT;	11.00
			IBM TDB	
-	58399	(plurality first second next) adj3	USPAT;	2003/02/05
		(printhead (print\$4 adj head) head)	EPO; JPO;	15:31
}		,,,	DERWENT;	
			IBM_TDB	
-	4811	((plurality first second next) adj3	USPAT;	2003/02/05
1		(printhead (print\$4 adj head) head)) with	EPO; JPO;	15:17
		(simultaneous\$4 parallel ('same' adj	DERWENT;	
		time))	IBM_TDB	
-	269	(plurality first second next) adj3	USPAT;	2003/02/05
		(print\$4 adj engine)	EPO; JPO;	15:16
			DERWENT;	
			IBM_TDB	
-	58644	((plurality first second next) adj3	USPAT;	2003/02/05
		(printhead (print\$4 adj head) head))	EPO; JPO;	15:16
1		((plurality first second next) adj3	DERWENT;	
	4004	(print\$4 adj engine))	IBM_TDB	2002/00/05
-	4834	(((plurality first second next) adj3	USPAT;	2003/02/05
		(printhead (print\$4 adj head) head))	EPO; JPO;	15:29
1		((plurality first second next) adj3	DERWENT;	
		(print\$4 adj engine))) with	IBM_TDB	
1		(simultaneous\$4 parallel ('same' adj		
1_	176	Cime;) ((both adj (surface side)) with (record\$4	USPAT;	2003/02/05
] 1/0	medium paper sheet)) and ((((plurality	EPO; JPO;	15:20
		first second next) adj3 (printhead	DERWENT;	13.20
		(print\$4 adj head) head)) ((plurality	IBM_TDB	
		first second next) adj3 (print\$4 adj	12122	
		engine))) with (simultaneous\$4 parallel		
		('same' adj time)))		
L		1, 1,	L.,,	

_	0	(((both adj (surface side)) with	USPAT;	2003/02/05
		<pre>(record\$4 medium paper sheet)) and ((((plurality first second next) adj3</pre>	EPO; JPO;	15:22
		(printhead (print\$4 adj head) head))	DERWENT; IBM TDB	
		((plurality first second next) adj3	1511_155	
		(print\$4 adj engine))) with		
		(simultaneous\$4 parallel ('same' adj		
		time)))) and (page adj width adj print		
		adj head)		
-	27	1 , , , , ,	USPAT;	2003/02/05
		(printhead (print\$4 adj head) head))	EPO; JPO;	15:22
		((plurality first second next) adj3	DERWENT;	
		(print\$4 adj engine))) and (page adj width adj print adj head)	IBM_TDB	ľ
_	0		USPAT;	2003/02/05
		(printhead (print\$4 adj head) head))	EPO; JPO;	15:22
		((plurality first second next) adj3	DERWENT;	10.22
		(print\$4 adj engine))) and (page adj	IBM TDB	
		width adj print adj head)) and ((both adj	_	
		(surface side)) with (record\$4 medium		
		paper sheet))		
-	61	page adj width adj print adj head	USPAT;	2003/02/07
			EPO; JPO;	11:57
			DERWENT;	
_	68221	print\$4 with (simultaneous\$4 parallel	IBM_TDB USPAT;	2003/02/05
	33221	('same' adj time))	EPO; JPO;	15:31
			DERWENT;	
			IBM TDB	
-	4855	(plurality first second next) adj3	USPĀT;	2003/02/05
		(printhead (print\$4 adj head) (print\$4	EPO; JPO;	16:51
	1	adj engine))	DERWENT;	
1_	[.70	/mmine() misk /minusk ()	IBM_TDB	0000/00/55
1 -	570	<pre>(print\$4 with (simultaneous\$4 parallel ('same' adj time))) same ((plurality</pre>	USPAT;	2003/02/05
		first second next) adj3 (printhead	EPO; JPO; DERWENT;	15:35
		(print\$4 adj head) (print\$4 adj engine)))	IBM TDB	
-	34		USPAT;	2003/02/05
		('same' adj time))) same ((plurality	EPO; JPO;	16:06
	1	first second next) adj3 (printhead	DERWENT;	
		(print\$4 adj head) (print\$4 adj	IBM_TDB	
		engine)))) and ((both adj (surface side))		
_	1	with (record\$4 medium paper sheet))	IICDAM.	2002/02/25
-		(page adj width adj print adj head) and ((both adj (surface side)) with (record\$4	USPAT;	2003/02/05
		((both ad) (surface side)) with (record\$4 medium paper sheet))	EPO; JPO; DERWENT;	16:18
		minima paper office,	IBM TDB	
-	153	controller with ((plurality first second	USPAT;	2003/02/05
		next) adj3 (printhead (print\$4 adj head)	EPO; JPO;	16:18
		(print\$4 adj engine)))	DERWENT;	
			IBM_TDB	
-	22	((plurality first second next)) adj3	USPAT;	2003/02/05
		(controller) with ((plurality first	EPO; JPO;	16:31
		second next) adj3 (printhead (print\$4 adj head) (print\$4 adj engine)))	DERWENT; IBM TDB]
_	3	(master slave) adj3 (controller) with	USPAT;	2003/02/05
		((plurality first second next) adj3	EPO; JPO;	16:48
		(printhead (print\$4 adj head) (print\$4	DERWENT;	
		adj engine)))	IBM_TDB	
-	13	((master slave) adj3 (controller) with	USPĀT;	2003/02/05
		(printhead (print\$4 adj head))) not	EPO; JPO;	16:44
		((master slave) adj3 (controller) with	DERWENT;	
	,	((plurality first second next) adj3 (printhead (print\$4 adj head) (print\$4	IBM_TDB	
		(printhead (print\$4 adj head) (print\$4 adj engine))))		
-	0	((master slave) adj3 (controller) with	USPAT;	2003/02/05
		((plurality first second next) adj3	EPO; JPO;	16:48
		(printhead (print\$4 adj head) (print\$4	DERWENT;	
		adj engine)))) and ((both adj (surface	IBM_TDB	,
'		side)) with (record\$4 medium paper		·
	l	sheet))		_

-	1	((master slave) adj3 (controller) with	USPAT;	2003/02/05
	į	(printhead (print\$4 adj head))) and	EPO; JPO;	16:49
		((both adj (surface side)) with (record\$4	DERWENT;	
1_	۰ ا	medium paper sheet)) ((master slave) adj3 (controller) with	IBM_TDB USPAT;	2002 (02 (05
	ľ	(master slave) adj3 (controller) with (printhead (print\$4 adj head))) and	EPO; JPO;	2003/02/05
		duplex	DERWENT;	10.49
			IBM TDB	
-	44956	duplex	USPAT;	2003/02/05
			EPO; JPO;	16:51
			DERWENT;	
	112066	(1) (1) (1) (1) (1)	IBM_TDB	
-	113966	((both adj (surface side)) with (record\$4	USPAT;	2003/02/07
-		medium paper sheet)) duplex	EPO; JPO; DERWENT;	17:28
			IBM TDB	
_	26	(((both adj (surface side)) with	USPAT;	2003/02/06
		(record\$4 medium paper sheet)) duplex)	EPO; JPO;	14:20
		with ((plurality first second next) adj3	DERWENT;	
		(printhead (print\$4 adj head) (print\$4	IBM_TDB	
		adj engine)))		
-	2	4739344.pn.	USPAT;	2003/02/06
			EPO; JPO;	14:20
1	1		DERWENT;	
-	2	4739344.pn. and host	IBM_TDB USPAT;	2003/02/06
		1.000 11.pii. ana nooc	EPO; JPO;	14:20
			DERWENT;	
			IBM_TDB	
-	16		USPAT;	2003/02/06
		(printhead (print\$4 adj head))	EPO; JPO;	16:08
			DERWENT;	
	200	mana add width add (/muiut04 add haad	IBM_TDB	2222 / 22 / 27
_	200	<pre>page adj width adj ((print\$4 adj head) printhead (print\$4 adj engine))</pre>	USPAT; EPO; JPO;	2003/02/07 16:30
		princhead (princy ad) engine	DERWENT;	16:30
			IBM TDB	
-	22	(plurality multiple first next second)	USPAT;	2003/02/07
		with (page adj width adj ((print\$4 adj	EPO; JPO;	12:00
		head) printhead (print\$4 adj engine)))	DERWENT;	
			IBM_TDB	
-	17		USPAT;	2003/02/07
		with (page adj width adj ((print\$4 adj head) printhead (print\$4 adj engine))))	EPO; JPO;	12:03
}		and (duplex (both adj side) (front back	DERWENT; IBM TDB	
		side surface))	12.1_12.5	
-	11	control\$6 with (page adj width adj	USPAT;	2003/02/07
	•	((print\$4 adj head) printhead (print\$4	EPO; JPO;	12:08
		adj engine)))	DERWENT;	
			IBM_TDB	
] -	1	(((plurality multiple first next second)	USPAT;	2003/02/07
		with (page adj width adj ((print\$4 adj	EPO; JPO;	13:21
		head) printhead (print\$4 adj engine)))) and (duplex (both adj side) (front back	DERWENT; IBM TDB	
		side surface))) and (control\$6 with	1011_100	
		(page adj width adj ((print\$4 adj head)		
		<pre>printhead (print\$4 adj engine))))</pre>		
-	200	page adj width adj ((print\$4 adj head)	USPAT;	2003/02/07
		printhead (print\$4 adj engine))	EPO; JPO;	16:31
			DERWENT;	
_	211948	(/both first second from best stars	IBM_TDB	2002/02/07
[211940	((both first second front back other next) with side with (record\$4 medium	USPAT; EPO; JPO;	2003/02/07 17:42
 		paper sheet)) duplex\$4	DERWENT;	1/:44
[]		E-E-2 and to / ampton 1	IBM TDB	
-	33	(page adj width adj ((print\$4 adj head)	USPAT;	2003/02/08
		<pre>printhead (print\$4 adj engine))) and</pre>	EPO; JPO;	14:29
		(((both first second front back other	DERWENT;	
		next) with side with (record\$4 medium	IBM_TDB	
L		paper sheet)) duplex\$4)		

-	4	("4739344" "5784077").pn.	USPAT;	2003/02/08
		•	EPO; JPO;	15:18
	ŀ		DERWENT;	1
1			IBM TDB	
1_	8	(master adj3 controller) with (slave adj3	USPAT;	2002/02/09
-	•			2003/02/08
		controller) with (bidirectio\$4 (bi adj	EPO; JPO;	15:47
		direction\$4))	DERWENT;	
			IBM_TDB	
-	1	printer and ((master adj3 controller)	USPĀT;	2003/02/08
		with (slave adj3 controller) with	EPO; JPO;	15:20
		(bidirectio\$4 (bi adj direction\$4)))	DERWENT;	
		(Dialicociot: (Di da) dileccion(1///	IBM TDB	
	1980	(magtan adi 3 (Carantaa 1 1 au (uu uu uu uu uu u		2002/00/00
-	1900	(master adj3 (\$controller \$processor))	USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	15:47
		\$processor))	DERWENT;	
			IBM TDB	
] -	90628	((master adj3 (\$controller \$processor))	USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	15:48
		<pre>\$processor))) (bidirectio\$4 (bi adj</pre>	DERWENT;	1
		direction\$4))	IBM TDB	1
1_	67			2002/02/00
	6/	((master adj3 (\$controller \$processor))	USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	15:48
		<pre>\$processor))) same (bidirectio\$4 (bi adj</pre>	DERWENT;	
		direction\$4))	IBM_TDB	
-	25	(((master adj3 (\$controller \$processor))	USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	15:57
		\$processor))) same (bidirectio\$4 (bi adj	DERWENT;	
		direction\$4))) and print\$4	IBM TDB	
l _	1	(((master adj3 (\$controller \$processor))		2002/02/00
-	1		USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	15:48
		<pre>\$processor))) same (bidirectio\$4 (bi adj</pre>	DERWENT;	
		direction\$4))) same print\$4	IBM_TDB	i i
-	2	(((master adj3 (\$controller \$processor))	USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	16:11
		<pre>\$processor))) same (bidirectio\$4 (bi adj</pre>	DERWENT;	10,11
		direction\$4))) and ((print\$ adj engine)		l i
	į	nninthood (nnint() adi 2 hard)	IBM_TDB	
	440	printhead (print\$4 adj2 head))		/
-	449	(host computer workstation pc user client	USPAT;	2003/02/08
		server) same ((master adj3 (\$controller	EPO; JPO;	16:13
		\$processor)) same (slave adj3	DERWENT;	
		(\$controller \$processor)))	IBM TDB	
l –	282	(host computer workstation,pc user client	USPAT;	2003/02/08
		server) same (status presence inform\$4	EPO; JPO;	16:20
		report\$4 data) same ((host computer	DERWENT;	1 -0.20
			1	
			IBM_TDB	l l
	[((master adj3 (\$controller \$processor))		
	[same (slave adj3 (\$controller		
		<pre>\$processor))))</pre>		
-	0	((host computer workstation pc user	USPAT;	2003/02/08
		client server) same (status presence	EPO; JPO;	16:19
		inform\$4 report\$4 data) same ((host	DERWENT;]
	1	computer workstation pc user client	IBM TDB	
		server) same ((master adj3 (\$controller	1011_100	
		<pre>\$processor)) same (slave adj3</pre>		
		(\$controller \$processor))))) and		l i
		((((master adj3 (\$controller \$processor))		
		same (slave adj3 (\$controller		
		<pre>\$processor))) same (bidirectio\$4 (bi adj</pre>		
		direction\$4))) and ((print\$ adj engine)		
1		printhead (print\$4 adj2 head)))		[[
-	0	(host computer workstation pc user client	USPAT;	2003/02/08
				1
		server) same (status presence inform\$4	EPO; JPO;	16:31
	j	report\$4 data) same (slave	DERWENT;	
1		adj3(4\$controller 4\$processor))	IBM_TDB	
-	0	((((master adj3 (\$controller \$processor))	USPAT;	2003/02/09
		same (slave adj3 (\$controller	EPO; JPO;	09:59
		<pre>\$processor))</pre>	DERWENT;	
		direction\$4))) and ((print\$ adj engine)	IBM TDB	l l
1		printhead (print\$4 adj2 head))) and host		
		<u> </u>		L

			7	
-	2	((((master adj3 (\$controller \$processor))	USPAT;	2003/02/08
		same (slave adj3 (\$controller	EPO; JPO;	17:15
		\$processor))	DERWENT;	
		direction\$4))) and ((print\$ adj engine)	IBM TDB	
		printhead (print\$4 adj2 head))) and	-	l
		(computer workstation user client)		
-	18	(((print\$4 adj head) printhead) near4	USPAT;	2003/02/08
		interface) with synchroni\$6	EPO; JPO;	17:23
		-	DERWENT;	
			IBM TDB	
-	6	((((print\$4 adj head) printhead) near4	USPAT;	2003/02/08
		interface) with synchroni\$6) and	EPO; JPO;	17:23
		((print\$4 adj heads!) printheads!)	DERWENT;	
		· · ·	IBM TDB	